Claims

- [c1] What is claimed is:
 - An apparatus comprising:
 - an open-faced housing configured to hold at least one disk containing digital media; and,
 - said open-faced housing having an outer width slot comprising at least one further indented width slot.
- [c2] The apparatus of claim 1 wherein said outer width slot is configured to hold a thick case and at least one further indented width slot comprises a first further indented width slot configured to hold a disk and a second further indented width slot configured to hold a thin case.
- [c3] The apparatus of claim 2 wherein said disk width slot is deep enough to engage a data holding portion of said at least one disk.
- [c4] The apparatus of claim 2 wherein said disk width slot is deeper on a side portion configured to hold a label side of said at least one disk and shallower on a data holding side of said at least one disk.
- [05] The apparatus of claim 1 further comprising: at least one ramp configured to guide said at least one

- disk into place as said at least one disk descends into said open faced housing.
- [c6] The apparatus of claim 5 wherein said at least one ramp comprises a straight ramp.
- [c7] The apparatus of claim 5 wherein said at least one ramp comprises a curved ramp.
- [08] The apparatus of claim 1 wherein said at least one further indented width slot is positioned against an outer wall of said outer width slot.
- [09] The apparatus of claim 1 wherein said at least one further indented width slot is positioned away from an outer wall of said outer width slot.
- [c10] The apparatus of claim 1 wherein said outer width slot is wider than a thick case.
- [c11] The apparatus of claim 1 wherein said outer width slot is wider than a thin case.
- [c12] The apparatus of claim 1 wherein said at least one further indented width slot is wider than a disk.
- [c13] The apparatus of claim 1 wherein said at least one further indented width slot is wider than a thin case.
- [c14] The apparatus of claim 1 wherein said open-faced hous-

- ing is formed into a disk bundle package.
- [c15] The apparatus of claim 1 further comprising a conical indentation to hold a writing implement.
- [c16] The apparatus of claim 1 wherein said open-faced hous-ing is formed into a vertically oriented configuration.
- [c17] The apparatus of claim 1 wherein said open-faced hous-ing is formed into a computer monitor mount open-faced housing.
- [c18] The apparatus of claim 1 wherein said open-faced hous-ing is formed into a modular component.
- [c19] The apparatus of claim 18 wherein said computer monitor mount open-faced housing is located on the reverse side of a monitor mounted paper holder.
- [c20] The apparatus of claim 1 wherein said open-faced hous-ing is formed into a mailer.
- [c21] The apparatus of claim 20 wherein said mailer is positioned horizontally.
- [c22] The apparatus of claim 20 wherein said mailer is positioned vertically.
- [c23] The apparatus of claim 20 further comprising a disk storage indentation covering said outer width slot.

- [c24] The apparatus of claim 20 further comprising a disk storage location positioned on a reverse side of said outer width slot.
- [c25] An apparatus comprising:
 an open-faced housing formed into a mailer wherein
 said open-faced housing is configured to transport at
 least one disk containing digital media; and,
 said open-faced housing having at least one slot configured to hold said at least one disk.
- [c26] The apparatus of claim 25 wherein said mailer is positioned horizontally.
- [c27] The apparatus of claim 25 wherein said mailer is positioned vertically.
- [c28] The apparatus of claim 25 further comprising a disk storage indentation covering said slot.
- [c29] The apparatus of claim 25 further comprising a disk storage location positioned on a reverse side of said slot.
- [c30] A method comprising:

 placing a disk in a disk width slot wherein said disk

 width slot is further indented into an outer width slot;

 and,

 placing a thin case in a thin case width slot wherein said

thin case width slot is further indented into said outer width slot.

[c31] The method of claim 30 further comprising: removing said disk from said disk width slot; removing said thin case from said thin case width slot; and, placing a thick case in said outer width slot.